

Avaya Solution & Interoperability Test Lab

Application Notes for Configuring Avaya Aura® Communication Manager R6.3 as an Evolution Server, Avaya Aura® Session Manager R6.3 and Avaya Session Border Controller for Enterprise to support BT Global Services NOAS SIP Trunk - Issue 1.0

Abstract

These Application Notes describe the steps used to configure Session Initiation Protocol (SIP) trunking between BT Global Services NOAS SIP Trunk and an Avaya SIP enabled Enterprise Solution. The Avaya solution consists of Avaya Aura® Communication Manager as an Evolution Server, Avaya Aura® Session Manager and Avaya Session Border Controller for Enterprise. BT is a member of the DevConnect Service Provider program.

Information in these Application Notes has been obtained through DevConnect compliance testing and additional technical discussions. Testing was conducted via the DevConnect Program at the Avaya Solution and Interoperability Test Lab.

1. Introduction

These Application Notes describe the steps used to configure Session Initiation Protocol (SIP) trunking between BT NOAS SIP Trunk service and an Avaya SIP-enabled enterprise solution. The Avaya solution consists of Avaya Aura® Communication Manager, Avaya Aura® Session Manager and Avaya Session Border Controller for Enterprise (Avaya SBCE). Customers using this Avaya SIP-enabled enterprise solution with the BT NOAS SIP Trunk service are able to place and receive PSTN calls via a dedicated data connection and the SIP protocol. This converged network solution is an alternative to traditional PSTN trunks. This approach generally results in lower cost for the enterprise customer.

2. General Test Approach and Test Results

The general test approach was to configure a simulated enterprise site using an Avaya SIP telephony solution consisting of Communication Manager, Session Manager and Avaya SBCE. The enterprise site was configured to use the SIP Trunk service provided by BT.

DevConnect Compliance Testing is conducted jointly by Avaya and DevConnect members. The jointly-defined test plan focuses on exercising APIs and/or standards-based interfaces pertinent to the interoperability of the tested products and their functionalities. DevConnect Compliance Testing is not intended to substitute full product performance or feature testing performed by DevConnect members, nor is it to be construed as an endorsement by Avaya of the suitability or completeness of a DevConnect member's solution.

2.1. Interoperability Compliance Testing

The interoperability test included the following:

- Incoming calls to the enterprise site from mobile phones using the SIP Trunk provided by BT, calls made to SIP and H.323 telephones at the enterprise
- Outgoing fixed and mobile calls from the enterprise site completed via BT to PSTN and mobile destinations, calls made from SIP and H.323 telephones
- Calls using the G.711A and G.729A codecs
- Fax calls to/from a group 3 fax machine to a PSTN connected fax machine using T.38
- DTMF transmission using RFC 2833 with successful Voice Mail/Vector navigation for inbound and outbound calls
- User features such as hold and resume, transfer, conference, call forwarding, etc
- Caller ID Presentation and Caller ID Restriction
- Direct IP-to-IP media (also known as "shuffling") with SIP and H.323 telephones
- Call coverage and call forwarding for endpoints at the enterprise site
- Transmission and response of SIP OPTIONS messages sent by BT requiring Avaya response and sent by Avaya requiring BT response.

2.2. Test Results

Interoperability testing of the sample configuration was completed with successful results for the BT Wholesale SIP Trunk service with the following observations:

- Inbound call hold and resume from BT was not tested as BT is unable to initiate the callhold due to their environment set-up.
- PSTN called party hang-up during an active call did not cause the call to drop. Communication Manager caller must hang-up first, or wait for the PSTN T2ISUP timer to expire.
- When an outgoing call is attempted and there are no matching codes in the SDP offer and answer, the calls are not rejected by the network. Instead they are accepted and the media quality is very poor in line with mismatched codec's.
- G729 annex b (silence suppression) is not supported by BT SIP Trunk Service and thus was not tested.
- Incoming Toll-Free numbers were not tested as they were not available for test.
- Emergency Calls were not tested as a test call was not booked with the Operator

2.3. Support

For technical support on the Avaya products described in these Application Notes visit <u>http://support.avaya.com</u>.

For technical support on BT products please use the following web link. <u>http://btbusiness.custhelp.com/app/contact</u>

3. Reference Configuration

Figure 1 illustrates the test configuration. The test configuration shows an Enterprise site connected to the BT NOAS SIP Trunk service. Located at the Enterprise site is an Avaya SBCE, Session Manager and Communication Manager. Endpoints are Avaya 96xx, 46xx series IP telephones (with SIP and H.323 firmware), Avaya digital telephones, Avaya analogue telephones and an analogue fax machine. Also included in the test configuration was Avaya one-X® Communicator and Avaya Flare Experience for Windows softphones running on a laptop PC configured for SIP & H.323.

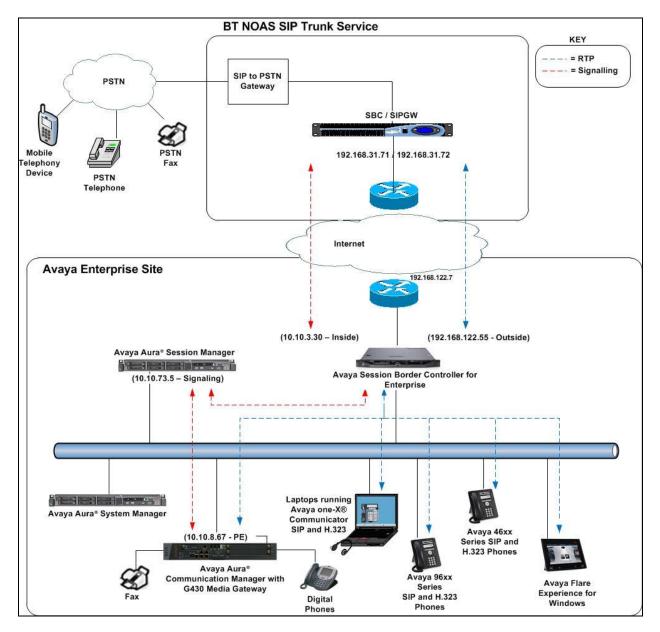


Figure 1: BT NOAS to Avaya Enterprise SIP Trunk Topology

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4. Equipment and Software Validated

The following equipment and software were used for the sample configuration provided:

Equipment/Software	Release/Version
Avaya	
Dell PowerEdge R620 running Session	R6.3.6 - 6.3.6.0.636005
Manager on VM Version 8	
Dell PowerEdge R620 running System	R6.3.6 - Build No 6.3.0.8.5682-
Manager on VM Version 8	6.3.8.3007
	Software Update Revision No:
	6.3.6.6.2103
Avaya S8800 Server running	R016x.03.0.124.0 -21291
Communication Manager	
Avaya Session Border Controller for	6.2.1.Q07
Enterprise	
Avaya 9670 IP Deskphone (H.323)	6.3
Avaya 9621 IP Deskphone (SIP)	6.2.2
Avaya 9611 IP Deskphone (SIP)	6.2.2
Avaya 9608 IP Deskphone (SIP)	6.2.2
Avaya 9641 IP Deskphone (SIP)	6.2.2
Avaya 9608 IP Deskphone (SIP)	R6.2 SP1
Avaya Flare Experience for Windows	1.1.3.14
Avaya one-X® Communicator on Lenovo	6.1.8.06-SP8-40314
T510 Laptop PC	
Avaya 2420 Digital Handset	R6
Analogue Handset	N/A
Analogue Fax	N/A
BT	
Acme Packet Net-Net 4250 Session border	SC6.1.0 MR-11 patch 1 (build 1036)
Controller	

5. Configure Avaya Aura® Communication Manager

This section describes the steps for configuring Communication Manager for SIP Trunking. SIP trunks are established between Communication Manager and Session Manager. These SIP trunks will carry SIP signalling associated with the BT NOAS SIP Trunk service. For incoming calls, Session Manager receives SIP messages from the Avaya SBCE and directs the incoming SIP messages to Communication Manager. Once the message arrives at Communication Manager, further incoming call treatment, such as incoming digit translations and class of service restrictions may be performed. All outgoing calls to the PSTN are processed within Communication Manager and may be first subject to outbound features such as automatic route selection, digit manipulation and class of service restrictions. Once Communication Manager selects a SIP trunk, the SIP signalling is routed to Session Manager. Session Manager directs the outbound SIP messages to the Avaya SBCE at the enterprise site that then sends the SIP

messages to the BT network. Communication Manager configuration was performed using the System Access Terminal (SAT). Some screens in this section have been abridged and highlighted for brevity and clarity in presentation. The general installation of the Avaya S8800 Servers and Avaya G430 Media Gateway is presumed to have been previously completed and is not discussed here.

5.1. Confirm System Features

The license file installed on the system controls the maximum values for these attributes. If a required feature is not enabled or there is insufficient capacity, contact an authorized Avaya sales representative to add additional capacity. Use the **display system-parameters customer-options** command and on **Page 2**, verify that the **Maximum Administered SIP Trunks** supported by the system is sufficient for the combination of trunks to the BT NOAS network, and any other SIP trunks used.

display system-parameters customer-options		Page	2 of	11	
OPTIONAL FEATURES					
IP PORT CAPACITIES		USED			
Maximum Administered H.323 Trunks:	12000	25			
Maximum Concurrently Registered IP Stations:	18000	4			
Maximum Administered Remote Office Trunks:	12000	0			
Maximum Concurrently Registered Remote Office Stations:	18000	0			
Maximum Concurrently Registered IP eCons:	113	0			
Max Concur Registered Unauthenticated H.323 Stations:	100	0			
Maximum Video Capable Stations:	41000	0			
Maximum Video Capable IP Softphones:	10	7			
Maximum Administered SIP Trunks:	24000	54			
Maximum Administered Ad-hoc Video Conferencing Ports:	24000	0			
Maximum Number of DS1 Boards with Echo Cancellation:	522	0			
Maximum TN2501 VAL Boards:	128	0			
Maximum Media Gateway VAL Sources:	250	1			
Maximum TN2602 Boards with 80 VoIP Channels:	128	0			
Maximum TN2602 Boards with 320 VoIP Channels:	128	0			
Maximum Number of Expanded Meet-me Conference Ports:	0	0			

On Page 4, verify that IP Trunks field is set to y.

```
display system-parameters customer-options
                                                                      4 of 11
                                                               Page
                               OPTIONAL FEATURES
   Emergency Access to Attendant? y
                                                                IP Stations? y
          Enable 'dadmin' Login? y
          Enhanced Conferencing? y
                                                          ISDN Feature Plus? v
                                        ISDN/SIP Network Call Redirection? y
                 Enhanced EC500? y
   Enterprise Survivable Server? n
                                                            ISDN-BRI Trunks? y
      Enterprise Wide Licensing? n
                                                                   ISDN-PRI? y
                                                 Local Survivable Processor? n
             ESS Administration? y
         Extended Cvg/Fwd Admin? y
                                                       Malicious Call Trace? y
    External Device Alarm Admin? y
                                                   Media Encryption Over IP? y
 Five Port Networks Max Per MCC? n
                                     Mode Code for Centralized Voice Mail? n
               Flexible Billing? n
   Forced Entry of Account Codes? y
                                                   Multifrequency Signaling? y
     Global Call Classification? y
                                          Multimedia Call Handling (Basic)? y
                                        Multimedia Call Handling (Enhanced)? y
           Hospitality (Basic)? y
 Hospitality (G3V3 Enhancements)? y
                                                 Multimedia IP SIP Trunking? y
                      IP Trunks? y
          IP Attendant Consoles? y
```

5.2. Administer IP Node Names

The node names defined here will be used in other configuration screens to define a SIP signalling group between Communication Manager and Session Manager. In the **IP Node Names** form, assign the node **Name** and **IP Address** for Session Manager. In this case, **SM100** and **10.10.73.5** are the **Name** and **IP Address** for Session Manager SIP interface. Also note the **procr** name as this is the processor interface that Communication Manager will use as the SIP signalling interface to Session Manager.

display node-names	ip
	IP NODE NAMES
Name	IP Address
SM100	10.10.73.5
default	0.0.0
procr	10.10.8.67
procr6	::

5.3. Administer IP Network Region

Use the **change ip-network-region 1** command to set the following values:

- The Authoritative Domain field is configured to match the domain name configured on Session Manager. In this configuration, the domain name is **avaya.com**.
- By default, **IP-IP Direct Audio** (both **Intra** and **Inter-Region**) is enabled (**yes**) to allow audio traffic to be sent directly between endpoints without using gateway VoIP resources. When a PSTN call is shuffled, the media stream is established directly between the enterprise end-point and the internal media interface of the Avaya SBCE.
- The **Codec Set** is set to the number of the IP codec set to be used for calls within the IP network region. In this case, codec set **1** is used.

```
change ip-network-region 1
                                                               Page 1 of 20
                              IP NETWORK REGION
 Region: 1
Location: 1
                Authoritative Domain: avaya.com
   Name:
MEDIA PARAMETERS
                               Intra-region IP-IP Direct Audio: yes
     Codec Set: 1
                               Inter-region IP-IP Direct Audio: yes
  UDP Port Min: 2048
                                          IP Audio Hairpinning? n
  UDP Port Max: 3329
DIFFSERV/TOS PARAMETERS
Call Control PHB Value: 46
       Audio PHB Value: 46
       Video PHB Value: 26
802.1P/Q PARAMETERS
Call Control 802.1p Priority: 6
       Audio 802.1p Priority: 6
       Video 802.1p Priority: 5
                                     AUDIO RESOURCE RESERVATION PARAMETERS
H.323 IP ENDPOINTS
                                                       RSVP Enabled? n
 H.323 Link Bounce Recovery? y
Idle Traffic Interval (sec): 20
  Keep-Alive Interval (sec): 5
          Keep-Alive Count: 5
```

5.4. Administer IP Codec Set

Open the **IP Codec Set** form for the codec set specified in the IP Network Region form in **Section 5.3.** Enter the list of audio codec's eligible to be used in order of preference. For the interoperability test the codec's supported by BT were configured, namely **G.711A** and **G.729**.

```
change ip-codec-set 1
                                                     Page 1 of
                                                                 2
                     IP Codec Set
   Codec Set: 1
          Silence Frames
   Audio
                                Packet
            Suppression Per Pkt Size(ms)
   Codec
1: G.711A
                n
                         2
                                 20
                          2
2: G.729
                                  20
                  n
3:
```

The BT NOAS SIP Trunk service supports T.38 for transmission of fax. Navigate to **Page 2** to configure T.38 by setting the **FAX - Mode** to **t.38-standard** as shown below

```
change ip-codec-set 1
                                                                           2
                                                              Page
                                                                     2 of
                         IP Codec Set
                             Allow Direct-IP Multimedia? y
                   Mode
                                     Redundancy
                                                ECM: y
   FAX
                   t.38-standard
                                      0
                   off
                                       0
   Modem
   TDD/TTY
                                       3
                   UK
                                       0
   Clear-channel
                 n
```

5.5. Administer SIP Signaling Groups

This signalling group (and trunk group) will be used for inbound and outbound PSTN calls to the BT NOAS SIP Trunk service. During test, this was configured to use **TCP** and port **5060** to facilitate tracing and fault analysis. It is recommended however, to use TLS (Transport Layer Security) and the default TLS port of **5061** for security. Configure the **Signaling Group** using the **add signaling-group x** command as follows:

- Set Group Type to sip
- Set Transport Method to tcp
- Set **Peer Detection Enabled** to **y** allowing the Communication Manager to automatically detect if the peer server is a Session Manager
- Set Near-end Node Name to the processor interface (node name procr as defined in the IP Node Names form shown in Section 5.2)
- Set **Far-end Node Name** to Session Manager (node name **SM100** as defined in the **IP Node Names** form shown in **Section 5.2**)
- Set Near-end Listen Port and Far-end Listen Port to 5060 (Commonly used TCP port value)
- Set **Far-end Network Region** to the IP Network Region configured in **Section 5.3**. (logically establishes the far-end for calls using this signalling group as network region 1)
- Leave **Far-end Domain** blank (allows the CM to accept calls from any SIP domain on the associated trunk)
- Set Direct IP-IP Audio Connections to y
- Leave **DTMF over IP** at default value of **rtp-payload** (Enables **RFC2833** for DTMF transmission from the Communication Manager)

The default values for the other fields may be used.

```
add signaling-group 1
                                                           Page 1 of
                                                                        2
                               SIGNALING GROUP
Group Number: 1
                            Group Type: sip
 IMS Enabled? n
                       Transport Method: tcp
       Q-SIP? n
    IP Video? n
                                                 Enforce SIPS URI for SRTP? y
 Peer Detection Enabled? y Peer Server: SM
 Prepend '+' to Outgoing Calling/Alerting/Diverting/Connected Public Numbers? y
Remove '+' from Incoming Called/Calling/Alerting/Diverting/Connected Numbers? n
                                           Far-end Node Name: SM100
  Near-end Node Name: procr
Near-end Listen Port: 5060
                                         Far-end Listen Port: 5060
                                      Far-end Network Region: 1
Far-end Domain:
                                           Bypass If IP Threshold Exceeded? n
Incoming Dialog Loopbacks: eliminate
                                            RFC 3389 Comfort Noise? n
                                           Direct IP-IP Audio Connections? y
        DTMF over IP: rtp-payload
Session Establishment Timer(min): 3
                                                     IP Audio Hairpinning? n
        Enable Layer 3 Test? y
                                                Initial IP-IP Direct Media? n
H.323 Station Outgoing Direct Media? n
                                                Alternate Route Timer(sec): 6
```

5.6. Administer SIP Trunk Group

A trunk group is associated with the signaling group described in **Section 5.5**. Configure the trunk group using the **add trunk-group x** command, where **x** is an available trunk group. On **Page 1** of this form:

- Set the Group Type field to sip
- Choose a descriptive Group Name
- Specify a trunk access code (TAC) consistent with the dial plan
- The **Direction** is set to **two-way** to allow incoming and outgoing calls
- Set the Service Type field to public-ntwrk
- Specify the signalling group associated with this trunk group in the **Signaling Group** field as previously configured in **Section 5.5**
- Specify the Number of Members supported by this SIP trunk group

```
      add trunk-group 1
      Page 1 of 21

      TRUNK GROUP
      TRUNK GROUP

      Group Number: 1
      Group Type: sip
      CDR Reports: y

      Group Name: SIP to SM100
      COR: 1
      TN: 1
      TAC: 101

      Direction: two-way
      Outgoing Display? n
      Outgoing Display? n

      Dial Access? n
      Night Service:

      Queue Length: 0
      Auth Code? y

      Service Type: public-ntwrk
      Auth Code? y

      Member Assignment Method: auto
      Signaling Group: 1

      Number of Members: 10
      Number of Members: 10
```

On **Page 2** of the trunk-group form, the Preferred **Minimum Session Refresh Interval (sec)** field should be set to a value mutually agreed with BT to prevent unnecessary SIP messages during call setup.

```
Add trunk-group 1

Group Type: sip

TRUNK PARAMETERS

Unicode Name: auto

Redirect On OPTIM Failure: 5000

SCCAN? n

Digital Loss Group: 18

Preferred Minimum Session Refresh Interval(sec): 450

Disconnect Supervision - In? y Out? y

XOIP Treatment: auto Delay Call Setup When Accessed Via IGAR? n
```

On Page 3, set the Numbering Format field to private.

add trunk-group 1	Page 3 of 21
TRUNK FEATURES	_
ACA Assignment? n	Measured: none
	Maintenance Tests? y
	Harmeenanee reses. y
Numbering Formet.	nuimete
Numbering Format:	-
	UUI Treatment: service-provider
	Replace Restricted Numbers? n
	-
	Replace Unavailable Numbers? n
Modity	Tandem Calling Number: no
Show ANSWERED BY on Display? y	
bildw findwill(ib bi on bispitay: y	

On Page 4 of this form:

- Set Mark Users as Phone to y
- Set the **Telephone Event Payload Type** to **101** to match the value preferred by BT (this Payload Type is not applied to calls from SIP end-points)
- Set Always Use re-INVITE for Display Updates to y

add trunk-group 1	Page 4 of 21
	Fage 4 OI 21
PROTOCOL VARIATIONS	
Mark Users as Phone?	У
Prepend '+' to Calling/Alerting/Diverting/Connected Number?	n
Send Transferring Party Information?	n
Network Call Redirection?	
Send Diversion Header?	n
Support Request History?	
Telephone Event Payload Type:	101
Convert 180 to 183 for Early Media?	n
Always Use re-INVITE for Display Updates?	y
Identity for Calling Party Display:	- P-Asserted-Identity
Block Sending Calling Party Location in INVITE?	_
Accept Redirect to Blank User Destination?	
+	
Enable Q-SIP?	[]

5.7. Administer Calling Party Number Information

Use the **change private-numbering** command to configure Communication Manager to send the calling party number. In the test configuration, individual stations were mapped to send numbers allocated from the BT DDI range supplied. This calling party number is sent in the SIP From, Contact and PAI headers, and displayed on display-equipped PSTN telephones. Note that the digits identifying the DDI range are not shown.

char	nge private-num	-	MBERING - PRIVATE	FORMA	-	of	2
Ext	Ext Code	Trk Grp(s)	Private Prefix	Total Len			
4	60	1	55xxxxx00	10	Total Administered:	5	
4 4	61 6100	1 1	55xxxxxx00 55xxxxxx00	10 10	Maximum Entries:	540	
4 4	6102 8396	1 1	55xxxxxx00 55xxxxxx00	10 10			

5.8. Administer Route Selection for Outbound Calls

In the test environment, the Automatic Route Selection (ARS) feature was used to route outbound calls via the SIP trunk to the BT SIP Trunk service. The single digit **9** was used as the ARS access code providing a facility for telephone users to dial 9 to reach an outside line. Use the **change feature-access-codes** command to configure a digit as the **Auto Route Selection** (ARS) - Access Code 1.

change feature-access-codes	Page	1 of	10
Page 1 of 10			
FEATURE ACCESS CC	DDE (FAC)		
Abbreviated Dialing List1 Access Code:			
Abbreviated Dialing List2 Access Code:			
Abbreviated Dialing List3 Access Code:			
Abbreviated Dial - Prgm Group List Access Code:			
Announcement Access Code:	*69		
Answer Back Access Code:			
Attendant Access Code:			
Auto Alternate Routing (AAR) Access Code:	7		
Auto Route Selection (ARS) - Access Code 1:	9 Access Code 2:		
Automatic Callback Activation:	Deactivation:		
Call Forwarding Activation Busy/DA: All:	Deactivation:		
Call Forwarding Enhanced Status: Act:	Deactivation:		
Call Park Access Code:			
Call Pickup Access Code:			
CAS Remote Hold/Answer Hold-Unhold Access Code:			
CDR Account Code Access Code:			
Change COR Access Code:			
Change Coverage Access Code:			
Conditional Call Extend Activation:	Deactivation:		
Contact Closure Open Code:	Close Code		

Use the **change ars analysis** command to configure the routing of dialled digits following the first digit 9. A small sample of dial patterns are shown here as an example. Further administration of ARS is beyond the scope of this document. The example entries shown will match outgoing calls to two UK area codes and one international country code. Note that exact maximum number lengths should be used where possible to reduce post-dial delay. Calls are sent to **Route Pattern 1**.

change ars analysis 0						Page 1 of 2			
	ARS DIGIT ANALYSIS TABLE								
			Location:	all		Percent Full: 2			
Dialed	Tot	al	Route	Call	Node	ANI			
String	Min	Max	Pattern	Туре	Num	Reqd			
0	8	15	1	pubu		n			
0	8	18	1	pubu		n			
00	8	15	1	pubu		n			

Use the **change route-pattern x** command, where \mathbf{x} is an available route pattern, to add the SIP trunk group to the route pattern that ARS selects. In this configuration, route pattern $\mathbf{1}$ is used to route calls to trunk group $\mathbf{1}$.

cha	nge 1	coute	e-pat	tter	n 1									Page	1 of	E 3	
					Patt	ern 1	Number	r: 1		Patter	n Name	a: to	ASM				
							SCCAN	N? n	:	Secure S	SIP? r	ı					
	Grp	FRL	NPA	Pfx	Hop	Toll	No.	Inser	ted						DCS	/ IXC	
	No			Mrk	Lmt	List	Del	Digit	s						QSIC	3	
							Dgts								Intv	7	
1:	1	0													n	user	
2:															n	user	•
3:															n	user	
4:															n	user	
5:															n	user	
6:															n	user	
									_								
				TSC	-	'SC	ITC	BCIE	Ser	vice/Fea	ature	PARM			-	LAR	
	0 1	2 M	4 W		Requ	lest						_	-	Form	at		
												Sul	baddr				
1:	УУ	УУ	y n	n			rest	t						unk-	unk	none	
2:	УУ	УУ	y n	n			rest	t								none	
3:	УУ	УУ	y n	n			rest	t								none	
4:	УУ	УУ	y n	n			rest	t								none	
5:	уу	уу	y n	n			rest	t								none	
6:	уу	уу	y n	n			rest	t								none	

5.9. Administer Incoming Digit Translation

This step configures the settings necessary to map incoming DID calls to the proper Communication Manager extension(s). The incoming digits sent in the INVITE message from BT can be manipulated as necessary to route calls to the desired extension. In the examples used in the compliance testing, the incoming DID numbers provided by BT correlate to the internal extensions assigned within Communication Manager. The entries displayed below translates incoming DID numbers **55xxxxxx** to a 4 digit extension by deleting all of the incoming digits and inserting an extension. Public DID numbers have been masked for security purposes.

change inc-cal	l-handli:	Page	1 of	3			
		INCOMING (CALL HANI	DLING TREATMENT			
Service/	Number	Number	Del 1	Insert			
Feature	Len	Digits					
public-ntwrk	10 55	xxxxxx00	all	6010			
public-ntwrk	10 55	xxxxxx01	all	6012			
public-ntwrk	10 55	xxxxxx02	all	6102			

5.10. EC500 Configuration

When EC500 is enabled on the Communication Manager station, a call to that station will generate a new outbound call from Communication Manager to the configured EC500 destination, typically a mobile phone. The following screen shows an example EC500 configuration for the user with station extension 6102. Use the command **change off-pbx-telephone station-mapping x** where **x** is the Communication Manager station.

- The **Station Extension** field will automatically populate with station extension
- For Application enter EC500
- Enter a **Dial Prefix** (e.g., 9) if required by the routing configuration
- For the **Phone Number** enter the phone that will also be called (e.g. **0035386nnnnnn**)
- Set the **Trunk Selection** to the trunk group defined in **section 5.6** for the SIP Trunk, in test it was **1**
- Set the **Config Set** to **1**

change off-pbx-	-		ing 6102 BX TELEPHONE INTI	EGRATION	Page 1	of 3	3
Station 2 Extension 6102	Application EC500	Dial CC Prefix - -	Phone Number 0035386nnnnnn	Trunk Selection 1	Config Set 1	Dual Mode	

Save Communication Manager changes by entering save translation to make them permanent.

6. Configuring Avaya Aura® Session Manager

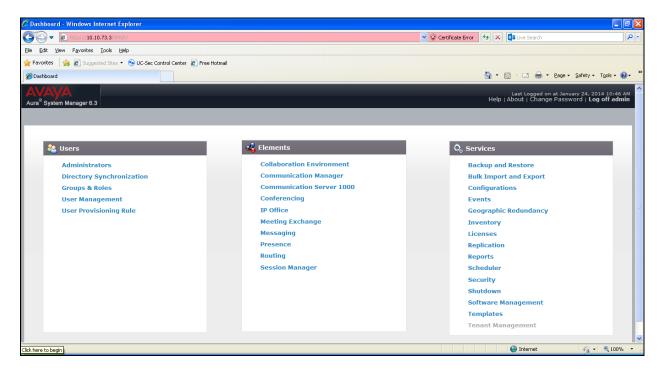
This section provides the procedures for configuring Session Manager. Session Manager is configured via the System Manager. The procedures include the following areas:

- Log in to Avaya Aura® System Manager
- Administer SIP domain
- Administer Locations
- Administer Adaptations
- Administer SIP Entities
- Administer Entity Links
- Administer Routing Policies
- Administer Dial Patterns

It may not be necessary to create all the items above when creating a connection to the service provider since some of these items would have already been defined as part of the initial Session Manager installation. This includes items such as certain SIP domains, locations, SIP entities, and Session Manager itself. However, each item should be reviewed to verify the configuration.

6.1. Log in to Avaya Aura® System Manager

Access the System Manager using a Web Browser by entering **http://<FQDN >/SMGR**, where **<FQDN**> is the fully qualified domain name of System Manager. Log in using appropriate credentials (not shown) and the **Home** tab will be presented with menu options shown below.



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6.2. Administer SIP Domain

Create a SIP domain for each domain for which Session Manager will need to be aware in order to route calls. Expand **Elements** \rightarrow **Routing** and select **Domains** from the left navigation menu, click **New** (not shown). Enter the following values and use default values for remaining fields.

- Name Enter a Domain Name. In the sample configuration, avaya.com was used.
- **Type** Verify **SIP** is selected.
- **Notes** Add a brief description [Optional].

Click **Commit** to save. The screen below shows the SIP Domain defined for the sample configuration.

Home / Elements / Routing / Domains			1
Domain Management			Help ?
New Edit Delete Duplicate More Actions •			
1 Item 🦆			Filter: Enable
Name Name	Туре	Notes	
avaya.com	sip		
Select : All, None			

6.3. Administer Locations

Locations can be used to identify logical and/or physical locations where SIP Entities reside for purposes of bandwidth management and call admission control. To add a location, navigate to **Routing** \rightarrow **Locations** in the left-hand navigation pane and click the **New** button in the right pane (not shown). In the **General** section, enter the following values. Use default values for all remaining fields:

- **Name:** Enter a descriptive name for the location.
- Notes: Add a brief description (optional).

The Location Pattern is used to identify call routing based on IP address. Session Manager matches the IP address against the patterns defined in this section. If a call is from a SIP Entity that does not match the IP address pattern then Session Manager uses the location administered for the SIP Entity.

In the Location Pattern section, click Add and enter the following values.

- **IP Address Pattern** Enter the logical pattern used to identify the location.
- Notes Add a brief description [Optional].

Click **Commit** to save. The screenshot below shows the Location **VM_SMGR** defined for the compliance testing.

Home / Elements / Routing / Locations	
Location Details	Commit Cancel
General	
* Name:	VM_SMGR
	16 Andrew III
Notes:	2
Dial Plan Transparency in Survivable Mode	
Enabled:	
Listed Directory Number:	
Associated CM SIP Entity:	
Overall Managed Bandwidth	
Managed Bandwidth Units:	Kbit/sec 💌
Total Bandwidth:	
Total Bandwidtn:	
Multimedia Bandwidth:	
Audio Calls Can Take Multimedia Bandwidth:	
Per-Call Bandwidth Parameters	
Maximum Multimedia Bandwidth (Intra-Location):	2000 Kbit/Sec
Maximum Multimedia Bandwidth (Inter-Location):	2000 Kbit/Sec
Location Pattern	
Add Remove	
7 Items 🥏	Filter: Enable
IP Address Pattern Notes	
* 10.10.2.*	
* 10.10.3.* * 10.10.5.*	
* 10.10.7.3.*	
* 10.10.8.*	
* 10.10.9.*	
Select : All, None	
	7
Commit Can	

6.4. Administer Adaptations

Adaptations can be used to modify the called and calling party numbers to meet the requirements of the service. The called party number present in the SIP INVITE Request URI is modified by the **Digit Conversion** in the Adaptation. The example below was applied to the Avaya SBCE SIP Entity and was used in test to convert numbers being passed between the Avaya SBCE and Session Manager.

To add an adaptation, under the **Routing** tab select **Adaptations** on the left hand menu and then click on the **New** button (not shown). Under **Adaption Details** \rightarrow **General**:

- In the Adaptation name field enter an informative name.
- In the **Module name** field click on the down arrow and then select the <**click to add module**> entry from the drop down list and type **DigitConversionAdapter** in the resulting New Module Name field.

Home / Elements / Routing / A	daptations		
Adaptation Details		Commit Cance	Help ?
General			
	* Adaptation Name:	BT_NOAS	
	Module Name:	DigitConversionAdapter 💙	
	Module Parameter Type:	×	
	Egress URI Parameters:		
	Notes:		

Scroll down the page and under **Digit Conversion for Incoming Calls to SM**, click the **Add** button and specify the digit manipulation to be performed as follows:

- Enter the leading digits that will be matched in the Matching Pattern field.
- In the **Min** and **Max** fields set the minimum and maximum digits allowed in the digit string to be matched.
- In the **Delete Digits** field enter the number of leading digits to be removed.
- In the **Insert Digits** field specify the digits to be prefixed to the digit string.
- In the **Address to modify** field specify the digits to manipulate by the adaptation. In this configuration the dialed number is the target so destination has been selected.

JICCONVERSION	for Incomin	g Calls to	SM						
d Remove									
item े									Filter: Enable
Matching Patter	n 🔺 Min	Max	Phone Context	Delete Digits	Insert Digits	Address to modify	Adaptation Data	Notes	
*+44	* 3	* 36		*3		both 💉			

This will ensure any incoming numbers will have the + symbol and international dialing code removed before being presented to Communication Manager.

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SPOC 06/04/14	©2014 Avaya Inc. All Rights Reserved.	BT_CMSM63ASBCE

6.5. Administer SIP Entities

A SIP Entity must be added for each SIP-based telephony system supported by a SIP connection to Session Manager. To add a SIP Entity, select **SIP Entities** on the left panel menu and then click on the **New** button (not shown). The following will need to be entered for each SIP Entity. Under **General**:

- In the **Name** field enter an informative name
- In the **FQDN or IP Address** field enter the IP address of Session Manager or the signaling interface on the connecting system
- In the **Type** field use **Session Manager** for a Session Manager SIP entity, **CM** for a Communication Manager SIP entity and **SIP Trunk** for the Avaya SBCE SIP entity
- In the **Location** field select the appropriate location from the drop down menu
- In the **Time Zone** field enter the time zone for the SIP Entity

In this configuration there are three SIP Entities.

- Session Manager SIP Entity
- Communication Manager SIP Entity
- Avaya SBCE SIP Entity

6.5.1. Avaya Aura® Session Manager SIP Entity

The following screens show the SIP entity for Session Manager. The **FQDN or IP Address** field is set to the IP address of the Session Manager SIP signalling interface and **TYPE** is **Session Manager**. Set the **Location** to that defined in **Section 6.3** and the **Time Zone** to the appropriate time.

Home / Elements / Routing / SIP	Entities	
SIP Entity Details		Help ?
General		
	* Name: Session Manager	
	* FQDN or IP Address: 10.10.73.5	
	Type: Session Manager	
	Notes:	
	Location: VM_SMGR V	
	Outbound Proxy:	
	Time Zone: Europe/Dublin	
	Credential name:	
SIP Link Monitoring		
	SIP Link Monitoring: Use Session Manager Configuration 💌	

Session Manager must be configured with the port numbers on the protocols that will be used by the other SIP entities. To configure these scroll to the bottom of the page and under **Port**, click **Add**, then edit the fields in the resulting new row.

- In the **Port** field enter the port number on which the system listens for SIP requests
- In the **Protocol** field enter the transport protocol to be used for SIP requests
- In the **Default Domain** field, from the drop down menu select the domain added in **Section 6.2** as the default domain

0.2.2	Failover port: Failover po <mark>r</mark> t:						
3 Ite	ms 🥲					Filter: I	Enable
	Port	A Prot	tocol Default De	omain	Notes		
	5060	тс	CP 💟 avaya.co	om 💟			
	5060	UC	DP 💙 avaya.co	om ⊻			
	5061	TL	.S 💟 avaya.co	om 🔛			
Sele	ct : All, None						

6.5.2. Avaya Aura® Communication Manager SIP Entity

The following screen shows the SIP entity for Communication Manager which is configured as an Evolution Server. The **FQDN or IP Address** field is set to the IP address of the interface on Communication Manager that will be providing SIP signaling and **Type** is **CM**. Set the **Location** to that defined in **Section 6.3** and the **Time Zone** to the appropriate time.

Home / Elements / Routing / SIP Entities	
	Help ?
SIP Entity Details	Commit Cancel
General	
* Name:	Communication Manager
* FQDN or IP Address:	10.10.8.67
Туре:	CM Y
Notes:	
Adaptation:	
Location:	VM_SMGR 🖌
Time Zone:	Europe/Dublin
* SIP Timer B/F (in seconds):	4
Credential name:	
Call Detail Recording:	none 💌
ANY STREET, ST	
Loop Detection	
Loop Detection Mode:	Off 💌

6.5.3. Avaya Session Border Controller for Enterprise SIP Entity

The following screen shows the SIP Entity for the Avaya SBCE. The **FQDN or IP Address** field is set to the IP address of the Avaya SBCE private network interface (see **Figure 1**). Set **Type** to **SIP Trunk** and **Adaptation** to that defined in **Section 6.4**. Set the **Location** to that defined in **Section 6.3** and the **Time Zone** to the appropriate time zone.

			Help ?
SIP Entity Details		Commit Cance	
General	5		
	* Name:	Avaya SBCE	
	* FQDN or IP Address:	10.10.3.30	
	Type:	SIP Trunk	
	Notes:		
	Adaptation:		
		VM_SMGR V	
		Europe/Dublin	
	* SIP Timer B/F (in seconds):	4	
	Credential name:		
	Call Detail Recording:	egress 💌	
Loop Detection			
	Loop Detection Mode:	Off 💌	
SIP Link Monitoring			
	SIP Link Monitoring:	Use Session Manager Configuration 💌	

6.6. Administer Entity Links

A SIP trunk between a Session Manager and another system is described by an Entity Link. To add an Entity Link, select **Entity Links** on the left panel menu and click on the **New** button (not shown). Fill in the following fields in the new row that is displayed.

- In the Name field enter an informative name
- In the SIP Entity 1 field select Session Manager
- In the **Port** field enter the port number to which the other system sends its SIP requests
- In the **SIP Entity 2** field enter the other SIP Entity for this link, created in **Section 6.5**
- In the **Port** field enter the port number to which the other system expects to receive SIP requests
- Select the **Trusted** tick box to make the other system trusted
- In the **Protocol** field enter the transport protocol to be used to send SIP requests

Click **Commit** to save changes. The following screen shows the Entity Link for the Communication Manager.

-	e / Elements / Routing	/ Entity Links									Help ?
Entit	y Links				Commit) (C	ancel					
1 Ite	em										Filter: Enable
	Name	SIP Entity 1	Protocol	Port	SIP Entity 2	DNS Override	Port	Connection Policy	Deny New Service	Notes	
	* Communication Mar	* Session Manager 😪		* 5060	* Communication Manager 😪		\$ 5060	trusted 💌			
Sele	ct : All, None										
					Commit	ancel					
					(22000) (2						

The following screen shows the Entity Link for the Avaya SBCE.

ome /Elements / F	Routing / Entity Links						Help :
ntity Links							Commit Cancel
1 Item Refresh							Filter: Enable
Conception of the second s	SIP Entity 1	Protocol	Port	SIP Entity 2	Port	Connection Policy	Notes
Name	SIF LINITY I	2.45 (TO 250 - 100 - 100					a second s

6.7. Administer Routing Policies

Routing policies must be created to direct how calls will be routed to a system. To add a routing policy, select **Routing Policies** on the left panel menu and then click on the **New** button (not shown).

Under General:

- Enter an informative name in the **Name** field
- Under **SIP Entity as Destination**, click **Select**, and then select the appropriate SIP entity to which this routing policy applies
- Under **Time of Day**, click **Add**, and then select the time range

The following screen shows the routing policy for Communication Manager.

			Help
Routing Policy Details	Commit Cance		
eneral			
	* Name: to_Communication Manager		
	Disabled:		
	* Retries: 0		
	Notes:		
IP Entity as Destination			
Select			
Name	FQDN or IP Address	Туре	Notes
Communication Manager	10.10.8.67	CM	10

The following screen shows the routing policy for the Avaya SBCE.

Home / Elements / Routing / Routing I		Help ?
Routing Policy Details	Commit Cancel	
General		
	* Name: to_AvayaSBCE	
	Disabled:	
	* Retries: 0	
	Notes:	
SIP Entity as Destination		
Select		
Name	FQDN or IP Address	Type Notes
Avaya SBCE	10.10.3.30	SIP Trunk

6.8. Administer Dial Patterns

A dial pattern must be defined to direct calls to the appropriate telephony system. To configure a dial pattern select **Dial Patterns** on the left panel menu and then click on the **New** button (not shown).

Under General:

- In the **Pattern** field enter a dialled number or prefix to be matched
- In the **Min** field enter the minimum length of the dialled number
- In the **Max** field enter the maximum length of the dialled number
- In the **SIP Domain** field select **ALL** or alternatively one of those configured in **Section** 6.2

Under Originating Locations and Routing Policies. Click Add, in the resulting screen (not shown), under Originating Location select the location defined in Section 6.3 or ALL and under Routing Policies select one of the routing policies defined in Section 6.7. Click Select button to save. The following screen shows an example dial pattern configured for the Avaya SBCE which will route the calls out to the BT NOAS SIP Trunk service.

Home / Elements / Routing / Dial Patterns					Help ?
Dial Pattern Details		Commit Cancel			neib ?
General * Pattern: 000 * Min: 4 * Max: 16 Emergency Call: Emergency Priority: 1 Emergency Type: SIP Domain: -AL Notes:					
Originating Locations and Routing Policies					
1 Item 🍣					Filter: Enable
Originating Location Name 🔺 Originating Location Notes	Routing Policy Name	Rank	Routing Policy Disabled	Routing Policy Destination	on Routing Policy Notes
	to_AvayaSBCE	0		Avaya SBCE	
Select : All, None					

Home / Elements / Routing / Dial Patterns					
Dial Pattern Details	Com	mit Cancel			Help ?
General	52 				
* Pattern: * Min:					
* Max: Emergency Call:					
Emergency Priority: Emergency Type:	1				
SIP Domain: Notes:	-ALL-				
Originating Locations and Routing Policies					
Add Remove					
1 Item					Filter: Enable
Originating Location Name 🔺 Originating Location Notes	Routing Policy Name	Rank	Routing Policy Disabled	Routing Policy Destination	Routing Policy Notes
VM_SMGR	to_Communication Manager	0		Communication Manager	
Select : All, None					

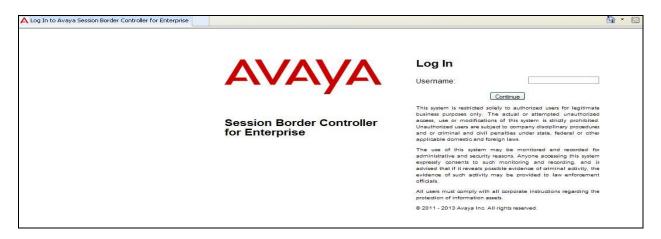
The following screen shows the test dial pattern configured for Communication Manager.

7. Configure Avaya Session Border Controller for Enterpriser

This section describes the configuration of the Avaya SBCE. It is assumed that the Avaya SBCE software has already been installed.

7.1. Access Avaya Session Border Controller for Enterprise

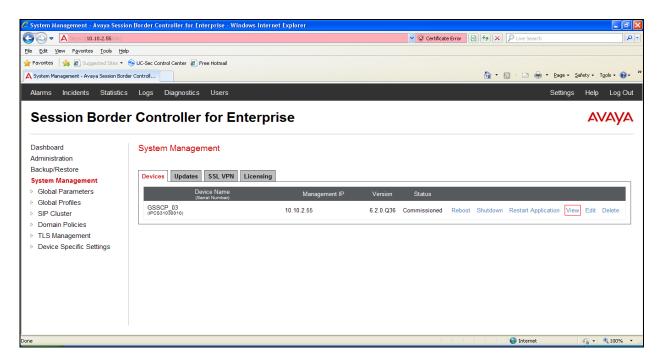
Access the Avaya SBCE using a web browser by entering the URL **https://<ip-address>**, where **<ip-address>** is the management IP address configured at installation and enter the **Username** and **Password**.



The main page of the Avaya SBCE will appear.

🖉 Dashboard - Avaya Session Border C	Controller for Enterprise - V	/indows Internet Explorer			- 2 🛛
				💌 😵 Certificate Error 🛛 😒 🐓 🗙 🔎 Live Search	P -
Elle Edit Yew Favorites Tools Help					
🚖 Favorites 🛛 🝰 🙋 Suggested Sites 🔹 🤆	多 UC-Sec Control Center 🛛 🙋 Fre	e Hotmail			
A Dashboard - Avaya Session Border Controlle	er for Ente			🛅 * 🖾 🗸 🖃 🖶 * Bage * 😫	5afety + Tools + 🕢 + 🎽
Alarms Incidents Statistics	Logs Diagnostics	Users		Settings	Help Log Out
Session Border	Controller	for Enterprise			AVAYA
Dashboard	Dashboard				^
Administration		Information		Installed Devices	
Backup/Restore System Management	System Time	11:23:03 AM GMT	Refresh	EMS	
 Global Parameters 	Version	6.2.0.Q36		GSSCP_03	
Global Profiles	Build Date	Thu Feb 14 23:25:50 UTC 2013			
SIP Cluster		Alarms (past 24 hours)		Incidents (past 24 hours)	
 Domain Policies TLS Management 	None found.			GSSCP_03: Heartbeat Successfull, Server is UP	=
 Device Specific Settings 				GSSCP_03: Heartbeat Successfull, Server is UP	
				GSSCP_03: Heartbeat Successfull, Credentials are Invalid	
				GSSCP_03: Heartbeat Successfull, Credentials are Invalid	
				GSSCP_03: Heartbeat Successfull, Server is UP	
					Add
			No	tes	S
				S Internet	 • • • • • • • • • • • • • • • • • • •

To view system information that was configured during installation, navigate to **System Management**. A list of installed devices is shown in the right pane. In the case of the sample configuration, a single device named **GSSCP_03** is shown. To view the configuration of this device, click **View** (the third option from the right).



The System Information screen shows the **Appliance Name**, **Device Settings** and **DNS Configuration** information.

	System	Informatio	on: GSSCP_0	3	×
General Configura	tion		Device Cont	figuration	
Appliance Name	GSSCP_03		HA Mode	No	
Box Type	SIP		Two Bypass	Mode No	
Deployment Mode	Proxy				
Network Configura					
IP	Public IP		Netmask	Gateway	Interface
10.10.3.30	10.10.3.30	255.2	255.255.0	10.10.3.1	A1
192.168 122.55	192.168122.55	255.2	255.255.128	192.168. 122.7	B1
DNS Configuration	lst		Manageme	nt IP(s)	
Primary DNS	10.10.7.100		IP	10.10.2.55	
Secondary DNS	10.10.101.115	1			
DNS Location	DMZ				

7.2. Global Profiles

When selected, Global Profiles allows for configuration of parameters across all UC-Sec appliances.

7.2.1. Server Internetworking - Avaya

Server Internetworking allows you to configure and manage various SIP call server-specific capabilities such as call hold and T.38. From the left-hand menu select **Global Profiles** \rightarrow **Server Interworking** and click on **Add Profile.**

- Enter profile name such as Avaya_SM and click Next (Not Shown)
- Check Hold Support=None
- Check T.38 Support
- All other options on the General Tab can be left at default

Click on Next on the following screens and then Finish.

	Profile: Avaya_SM	х
	General	
Hold Support	 None RFC2543 - o=0.0.0.0 RFC3264 - a=sendonly 	
180 Handling	◎ None ○ SDP ○ No SDP	
181 Handling	None O SDP O No SDP	
182 Handling		
183 Handling	None O SDP O No SDP	
Refer Handling		
3xx Handling		
Diversion Header Support		
Delayed SDP Handling		
T.38 Support		
URI Scheme	I SIP O TEL O ANY	
Via Header Format	 RFC3261 RFC2543 	
	Next	

Default values can be used for the Advanced Settings window. Click Finish

	Profile: Avaya_SM X
Record Routes	None Single Side Both Sides
Topology Hiding: Change Call-ID	
Call-Info NAT	
Change Max Forwards	
Include End Point IP for Context Lookup	
OCS Extensions	
AVAYA Extensions	
NORTEL Extensions	
Diversion Manipulation	
Diversion Header URI	
Metaswitch Extensions	
Reset on Talk Spurt	
Reset SRTP Context on Session Refresh	
Has Remote SBC	
Route Response on Via Port	
Cisco Extensions	
	Finish

7.2.2. Server Internetworking – BT NOAS

Server Internetworking allows you to configure and manage various SIP call server-specific capabilities such as call hold and T.38. From the left-hand menu select **Global Profiles** \rightarrow **Server Interworking** and click on **Add Profile**.

- Enter profile name such as **BT NOAS** and click **Next** (Not Shown)
- Check Hold Support = None
- Check T.38 Support
- All other options on the **General** Tab can be left at default

Click on Next on the following screens and then Finish.

	Profile: BT NOAS
	General
Hold Support	 None ○ RFC2543 - c=0.0.0.0 ○ RFC3264 - a=sendonly
180 Handling	None O SDP O No SDP
181 Handling	None O SDP O No SDP
182 Handling	None O SDP O No SDP
183 Handling	None O SDP O No SDP
Refer Handling	
URI Group	None
3xx Handling	
Diversion Header Support	
Delayed SDP Handling	
Re-Invite Handling	
T.38 Support	
URI Scheme	
Via Header Format	 RFC3281 RFC2543
	Next

Default values can be u	sed for the Advanced	Settings window.	Click Finish.
-------------------------	----------------------	------------------	---------------

	Profile: BT NOAS X
Record Routes	O None O Single Side Both Sides
Topology Hiding: Change Call-ID	
Call-Info NAT	
Change Max Forwards	
Include End Point IP for Context Lookup	
OCS Extensions	
AVAYA Extensions	
NORTEL Extensions	
Diversion Manipulation	
Diversion Header URI	
Metaswitch Extensions	
Reset on Talk Spurt	
Reset SRTP Context on Session Refresh	
Has Remote SBC	
Route Response on Via Port	
Cisco Extensions	
	Finish

7.2.3. Routing

Routing profiles define a specific set of packet routing criteria that are used in conjunction with other types of domain policies to identify a particular call flow and thereby ascertain which security features will be applied to those packets. Parameters defined by Routing Profiles include packet transport settings, name server addresses and resolution methods, next hop routing information, and packet transport types.

Routing information is required for routing to Session Manager on the internal side and the BT NOAS addresses on the external side. The IP addresses and ports defined here will be used as the destination addresses for signalling. If no port is specified in the **Next Hop IP Address**, default 5060 is used.

Create a Routing Profile for both Session Manager and BT NOAS SIP trunk. To add a routing profile, navigate to UC-Sec Control Center \rightarrow Global Profiles \rightarrow Routing and select Add **Profile**. Enter a **Profile Name** and click **Next** to continue.

In the new window that appears, enter the following values. Use default values for all remaining fields:

٠	URI Group:	Select "*" from the drop down box
٠	Next Hop Server 1:	Enter the Domain Name or IP address of the
		Primary Next Hop server, e.g. Session Manager
•	Next Hop Server 2:	(Optional) Enter the Domain Name or IP address of the secondary Next Hop server
•	Routing Priority Based on	
	Next Hop Server:	Checked

- Use Next Hop for In-Dialog Messages: Select only if there is no
- Outgoing Transport:

Select only if there is no secondary Next Hopserver Choose the protocol used for transporting outgoing signaling packets

Click Finish.

The following screen shows the Routing Profile to Session Manager

10.10.73.5
10.10.73.5
O TLS @ TCP O UDP

The following screen shows the Routing Profile to BT NOAS.

	Next Hop Routing	
URI Group		
Next Hop Server 1 IP, IP:Port, Domain, or Domain:Port	192.168.31.71	
Next Hop Server 2 IP, IP:Port, Domain, or Domain:Port	192.168.31.72	
Routing Priority based on Next Hop Server		
Use Next Hop for In Dialog Messages		
Ignore Route Header for Messages Outside Dialog		
NAPTR		
SRV		
Outgoing Transport	O TLS O TCP . UDP	

7.2.4. Server Configuration – Avaya Aura® Session Manager

Servers are defined for each server connected to the Avaya SBCE. In this case, BT NOAS is connected as the Trunk Server and Session Manager is connected as the Call Server. The Server Configuration screen contains four tabs: General, Authentication, Heartbeat, and Advanced. Together, these tabs allow you to configure and manage various SIP call server-specific parameters such as TCP and UDP port assignments, IP Server type, heartbeat signaling parameters and some advanced options. From the left-hand menu select Global Profiles \rightarrow Server Configuration and click on Add Profile and enter a descriptive name. On the Add Server Configuration Profile tab, set the following:

- Select Server Type to be Call Server
- Enter IP Addresses / Supported FQDNs to 10.10.73.5 (Session Manager IP Address)
- For **Supported Transports**, check **TCP**
- TCP Port:5060
- Click on **Next** (not shown) to use default entries on the **Authentication** and **Heartbeat** tabs

Server Type	Call Server 💌	
IP Addresses / Supported FQDNs Separate entries with commas	10.10.73.5	*
Supported Transports		
TCP Port	5060	
UDP Port		
TLS Port		

On the **Advanced** tab:

- Select Avaya_SM for Interworking Profile
- Click **Finish**

Server	r Configuration Profile - Advanced	х
Enable DoS Protection		
Enable Grooming		
Interworking Profile	Avaya_SM	
Signaling Manipulation Script	None	
TCP Connection Type	SUBID O PORTID O MAPPING	

7.2.5. Server Configuration-BT NOAS

To define the BT NOAS Trunk Server, navigate to select **Global Profiles** \rightarrow Server **Configuration** and click on **Add Profile** and enter a descriptive name. On the **Add Server Configuration Profile** tab, click on **Edit** and set the following:

- Select Server Type as Trunk Server
- Set IP Address to 192.168.31.71 and 192.168.31.72 (BT NOAS SIP Trunks)
- Supported Transports: Check UDP
- UDP Port: 5060
- Hit Next
- Click on **Next** (not shown) to use default entries on the **Authentication** and **Heartbeat** tabs

r Configuration Profile - General	
Trunk Server 💌	
192.168.31.71,192.168.31.72	
	•
5060	
	Trunk Server

On the **Advanced** tab:

- Select BT NOAS for Interworking Profile
- Click **Finish**

Serv	rer Configuration Profile - Advanced	>
Enable DoS Protection		
Enable Grooming		
Interworking Profile	BT NOAS 💌	
Signaling Manipulation Script	None	
UDP Connection Type	SUBID O PORTID O MAPPING	3

7.2.6. Topology Hiding

Topology hiding is used to hide local information such as private IP addresses and local domain names. The local information can be overwritten with a domain name or IP addresses. The default **Replace Action** is **Auto**, this replaces local information with IP addresses, generally the next hop. Topology hiding has the advantage of presenting single Via and Record-Route headers externally where multiple headers may be received from the enterprise, particularly from the Session Manager. In some cases where Topology Hiding can't be applied, in particular the Contact header, IP addresses are translated to the Avaya SBCE external addresses using NAT.

To define Topology Hiding for the Session Manager, navigate to **Global Profiles** \rightarrow **Topology Hiding** in the **UC-Sec Control Center** menu on the left hand side. Click on **Add Profile** and enter details in the **Topology Hiding Profile** pop-up menu (not shown).

- In the **Profile Name** field enter a descriptive name for Session Manager and click **Next**
- If the required Header is not shown, click on Add Header
- Select **Request-Line, To** and **From** as the required headers from the **Header** drop down menu
- Select the required action from the **Required Action** drop down menu, **Auto** was used for test

Add					Rename Clone D
Topology Hiding Profiles		Click	here to add a description.		
lefault	Topology Hiding				
isco_th_profile	Header	Criteria	Replace Action		Overwrite Value
waya_SM	SDP	IP/Domain	Auto		
TNOAS	From	IP/Domain	Auto		
	Request-Line	IP/Domain	Auto		
	Via	IP/Domain	Auto	-	
	То	IP/Domain	Auto		
	Record-Route	IP/Domain	Auto		

To define Topology Hiding for the BT NOAS, navigate to **Global Profiles** \rightarrow **Topology Hiding** in the **UC-Sec Control Center** menu on the left hand side. Click on **Add Profile** and enter details in the **Topology Hiding Profile** pop-up menu (not shown).

- In the **Profile Name** field enter a descriptive name for the BT NOAS and click **Next**
- If the required Header is not shown, click on Add Header
- Select **Request-Line, To** and **From** as the required headers from the **Header** drop down menu
- Select the required action from the **Required Action** drop down menu, **Auto** was used for test

Add					Rename Clone Del
Topology Hiding Profiles		Click	nere to add a description.		
fault	Topology Hiding				
sco_th_profile	Header	Criteria	Replace Action		Overwrite Value
vaya_SM	SDP	IP/Domain	Auto		
TNOAS	From	IP/Domain	Auto		
	Request-Line	IP/Domain	Auto		
	Via	IP/Domain	Auto		
	То	IP/Domain	Auto	((111))	
	Record-Route	IP/Domain	Auto		

7.3. Define Network Information

Network information is required on the Avaya SBCE to allocate IP addresses and masks to the interfaces. Note that only the **A1** and **B1** interfaces are used, typically the **A1** interface is used for the internal side and **B1** is used for external. Each side of the Avaya SBCE can have only one interface assigned.

To define the network information, navigate to **Device Specific Settings** \rightarrow **Network Management** in the **UC-Sec Control Center** menu on the left hand side and click on **Add IP**. Enter details in the blank box that appears at the end of the list

- Define the internal IP address with screening mask and assign to interface A1
- Select Save Changes to save the information
- Click on Add IP
- Define the external IP address with screening mask and assign to interface **B1**
- Select **Save Changes** to save the information
- Click on **System Management** in the main menu
- Select **Restart Application** indicated by an icon in the status bar (not shown)

Network Manager	ment: GSSCP_03				
Devices	Network Configuration Interfa	ace Configuration			
GSSCP_03	Modifications or deletions of an System Management.	IP address or its associated data require	e an application restart before taking ef	fect. Application restarts can be	issued from
	A1 Netmask 255.255.255.0	A2 Netmask	B1 Netmask 255.255.255.128	B2 Netmask	Save Clear
	A1 Netmask 255 255 255 0 Add	A2 Netmask Public IP	B1 Netmask 255.255.255.128		Save Clear
	Add	areasen a secon			

Select the Interface Configuration tab and click on Toggle State to enable the interfaces.

Devices	Network Configuration	Interface Configuration		
GSSCP_03		Name	Administrative Status	
	A1		Enabled	Tog
	A2		Disabled	Tog
	B1		Enabled	Togg
	B2		Disabled	Togg

7.4. Define Interfaces

When the IP addresses and masks are assigned to the interfaces, these are then configured as signalling and media interfaces.

7.4.1. Signalling Interfaces

To define the signalling interfaces on the Avaya SBCE, navigate to **Device Specific Settings** \rightarrow **Signaling Interface** in the **UC-Sec Control Center** menu on the left hand side. Details of transport protocol and ports for the internal and external SIP signalling are entered here

- Select Add Signaling Interface and enter details in the pop-up menu
- In the Name field enter a descriptive name for the internal signalling interface
- For Signaling IP, select an internal signalling interface IP address defined in Section 7.3
- Select UDP and TCP port numbers, 5060 is used for the Session Manager
- Select Add Signaling Interface and enter details in the pop-up menu
- In the Name field enter a descriptive name for the external signalling interface
- For Signaling IP, select an external signalling interface IP address defined in Section 7.3
- Select **UDP** and **TCP** port numbers, **5060** is used for BT NOAS

Signaling Interface:	GSSCP_03								
Devices GSSCP_03	Signaling Interface								Add
	Name	Signaling IP	TCP Port	UDP Port	TLS Port		TLS Profile		
	Int_Sig	10.10.3.30	50 <mark>6</mark> 0	5060	-	None		Edit	Delete
	Ext_Sig	192.168.122.55	5060	5060	-	None		Edit	Delete

7.4.2. Media Interfaces

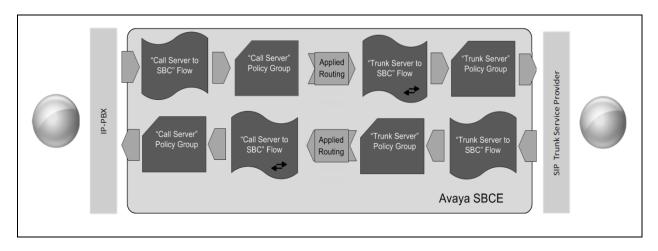
To define the media interfaces on the Avaya SBCE, navigate to **Device Specific Settings** \rightarrow **Media Interface** in the **UC-Sec Control Center** menu on the left hand side. Details of the RTP and SRTP port ranges for the internal and external media streams are entered here. The IP addresses for media can be the same as those used for signalling.

- Select Add Media Interface and enter details in the pop-up menu
- In the **Name** field enter a descriptive name for the internal media interface
- For Media IP, select an internal media interface IP address defined in Section 7.3
- Select **RTP port** ranges for the media path with the enterprise end-points
- Select Add Media Interface and enter details in the pop-up menu
- In the Name field enter a descriptive name for the external media interface
- For Media IP, select an external media interface IP address defined in Section 7.3
- Select **RTP port** ranges for the media path with BT NOAS SIP Trunk service

Devices GSSCP_03	Media Interface	tia interface will require an application restart before ta	start Annlingtion rootate can be included	from Sustem	
	Management.	ana mienace win require an apprication restart before ta	innig ellect Application restants can be issued i	ironi <u>oysteni</u>	
		na menace win require an application restar before ta	anni y enect. Application restans can be issued i	ion <u>system</u>	Ad
		Media IP	Port Range	ion <u>system</u>	Add
	<u>Management</u>				Ad Delet

7.5. Server Flows

When a packet is received by UC-Sec, the content of the packet (IP addresses, URIs, etc.) is used to determine which flow it matches. Once the flow is determined, the flow points to a policy which contains several rules concerning processing, privileges, authentication, routing, etc. Once routing is applied and the destination endpoint is determined, the policies for this destination endpoint are applied. The context is maintained, so as to be applied to future packets in the same flow. The following screen illustrates the flow through the Avaya SBCE to secure a SIP Trunk call.



This configuration ties all the previously entered information together so that calls can be routed from Session Manager to BT NOAS SIP Trunk service and vice versa. The following screenshot shows both flows.

										Ac
			Н	over over a row to see its de	escription.					
	nfiguration: Avaya_SM ~	:								
Priority	Flow Name	URI Group	Received Interface	Signaling Interface	End Point Policy Group	Routing Profile				
1 (Call_Server		Ext_Sig	Int_Sig	default-low	BT NOAS	View	Clone	Edit	Delete
erver Con	figuration: BT NOAS —									
Priority	Flow Name	URI Group	Received Interface	Signaling Interface	End Point Policy Group	Routing Profile				
			Int_Sig	Ext_Sig	default-low				Edit	Delete

To define an outgoing Server Flow, navigate to **Device Specific Settings** \rightarrow **End Point Flows**.

- Click on the **Server Flows** tab
- Select Add Flow and enter details in the pop-up menu
- In the **Name** field enter a descriptive name for the outgoing server flow to the BT NOAS SIP Trunk service
- In the **Received Interface** drop-down menu, select the internal SIP signalling interface defined in **Section 7.4.1**

- In the **Signalling Interface** drop-down menu, select the external SIP signalling interface defined in **Section 7.4.1**
- In the **Media Interface** drop-down menu, select the external media interface defined in **Section 7.4.2**
- In the **Routing Profile** drop-down menu, select the routing profile of Session Manager defined in **Section 7.2.3**
- In the **Topology Hiding Profile** drop-down menu, select the topology hiding profile of the BT NOAS SIP Trunk service defined in **Section 7.2.6** and click **Finish**

Flow Name	Trunk_Server
Server Configuration	BT NOAS 😪
URI Group	· 💌
Transport	• <u>•</u>
Remote Subnet	•
Received Interface	Int_Sig 💌
Signaling Interface	Ext_Sig 💌
Media Interface	Ext_Media 😪
End Point Policy Group	default-low
Routing Profile	Avaya_SM 💌
Topology Hiding Profile	BT NOAS
File Transfer Profile	None 😪

The incoming Server Flows are defined as a reversal of the outgoing Server Flows

- Click on the Server Flows tab
- Select **Add Flow** and enter details in the pop-up menu
- In the **Name** field enter a descriptive name for the incoming server flow to Session Manager
- In the **Received Interface** drop-down menu, select the external SIP signalling interface defined in **Section 7.4.1**
- In the **Signalling Interface** drop-down menu, select the internal SIP signalling defined in **Section 7.4.1**
- In the **Media Interface** drop-down menu, select the internal media interface defined in **Section 7.4.2**

- In the **Routing Profile** drop-down menu, select the routing profile of the BT NOAS SIP Trunk service defined in **Section 7.2.3**
- In the **Topology Hiding Profile** drop-down menu, select the topology hiding profile of Session Manager defined in **Section 7.2.6** and click **Finish**

	Flow: Call_Server	х
Flow Name	Call_Server	
Server Configuration	Avaya_SM 😒	
URI Group	•	
Transport	•	
Remote Subnet	•	
Received Interface	Ext_Sig M	
Signaling Interface	Int_Sig 💌	
Media Interface	Int_Media 😒	
End Point Policy Group	default-low	
Routing Profile	BT NOAS	
Topology Hiding Profile	Avaya_SM 😪	
File Transfer Profile	None 💌	
	Finish	

8. BT NOAS Configuration

The configuration of the BT NOAS equipment used to support the BT NOAS SIP Trunk service is outside of the scope of these Application Notes and will not be covered. To obtain further information on BT equipment and system configuration please contact an authorized BT representative.

9. Verification Steps

This section provides steps that may be performed to verify that the solution is configured correctly.

 From System Manager Home tab click on Session Manager and navigate to Session Manager → System Status → SIP Entity Monitoring. Select the relevant SIP Entities from the list and observe if the Conn Status and Link Status are showing as up.

nis page di	ntity, Entity Link Co isplays detailed connection status for	r all entity links from all Session Manag	er instances to	a single SIP e	ntity.		
All Enti	ty Links to SIP Entity: Sip	pera					
Summ 1 Item F	nary View Refresh						Filter: Enable
		SIP Entity Resolved IP	Port	Proto.	Conn. Status	Reason Code	Filter: Enable

2. From the Communication Manager SAT interface run the command **status trunk n** where **n** is a previously configured SIP trunk. Observe if all channels on the trunk group display **in-service/idle**.

status trun	nk 1		
		TRUNK GF	ROUP STATUS
Member Po	ort S	Service State	Mtce Connected Ports
			Busy
			-
0001/001 TC	00001 i	in-service/idle	no
0001/002 TC	00002 i	in-service/idle	no
0001/003 TC	00003 i	in-service/idle	no
0001/004 TC	00004 i	in-service/idle	no
0001/005 TC	00005 i	in-service/idle	no
0001/006 TC	00006 i	in-service/idle	no
0001/007 TC	00007 i	in-service/idle	no
0001/008 TC	00008 i	in-service/idle	no
0001/009 TC	00009 i	in-service/idle	no
0001/010 TC	00010 i	in-service/idle	no

3. Verify that endpoints at the enterprise site can place calls to the PSTN and that the call remains active.

- 4. Verify that endpoints at the enterprise site can receive calls from the PSTN and that the call can remain active.
- 5. Verify that the user on the PSTN can end an active call by hanging up.
- 6. Verify that an endpoint at the enterprise site can end an active call by hanging up.
- 7. Should issues arise with the SIP trunk, use the Avaya SBCE trace facility to check that the OPTIONS requests sent from the Session Manager via the Avaya SBCE to the network SBCs are receiving a response.

To define the trace, navigate to **Device Specific Settings** \rightarrow **Advanced Options** \rightarrow **Troubleshooting** \rightarrow **Trace** in the main menu on the left hand side and select the **Packet Capture** tab.

Select the SIP Trunk interface from the Interface drop down menu

- Select the signalling interface IP address from the Local Address drop down menu
- Enter the IP address of the Service Provider's SBC in the **Remote Address** field or enter a * to capture all traffic
- Specify the Maximum Number of Packets to Capture, 10000 is shown as an example
- Specify the filename of the resultant pcap file in the Capture Filename field
- Click on **Start Capture**.

Alarms Incidents Statistics	Logs Diagnostics	Users		Settings	Help	Log Out
Session Border	Controller	for Enterprise			AV	ауа
Device Specific Settings Network Management	Trace:					
Media Interface Signaling Interface	Devices	Call Trace Packet Capture Captures	Packet Capture Configuration			
Signaling Forking		Status	Ready			
End Point Flows		Interface	B1 💌			
Session Flows Relay Services		Local Address	All			
SNMP		Remote Address				
Syslog Management		*, *:Port, IP, IP:Port	7.			
Advanced Options		Protocol	All			
 Troubleshooting 		Maximum Number of Packets to Capture	10000			
Debugging		Maximum Number of Packets to Capture	10000			
Trace		Capture Filename Using the name of an existing capture will overwrite it.	SIP_Trunk_Test.pcap			
DoS		carry the name of an exactly capture will over write it.				
Learning -			Start Capture Clear			-

To view the trace, select the **Captures** tab and click on the relevant filename in the list of traces.

race:						
Devices	Call Trace	Packet Capture	Captures			0.52
		File Na	me	File Size (bytes)	Last Modified	Refres
	SIP_Trunk	_Test_20130802123	856.pcap	4,096	August 2, 2013 12:39:31 PM GMT	Delet

The trace is viewed as a standard pcap file in Wireshark. If the SIP trunk is working correctly, a SIP response in the form of a 200 OK will be seen from the Service Provider.

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10. Conclusion

These Application Notes describe the configuration necessary to connect Avaya Aura® Communication Manager R6.3 as an Evolution Server, Avaya Aura® Session Manager R6.3 and Avaya Session Border Controller for Enterprise to BT NOAS SIP Trunk service. BT NOAS SIP Trunk service is a SIP-based Voice over IP solution providing businesses a flexible, cost-saving alternative to traditional hardwired telephony trunks. The service was successfully tested with a number of observations listed in **Section 2.2**.

11. Additional References

This section references the documentation relevant to these Application Notes. Additional Avaya product documentation is available at <u>http://support.avaya.com</u>.

- [1] [1] Installing and Configuring Avaya Aura® System Platform, Release 6.3, May 2013.
- [2] Administering Avaya Aura® System Platform, Release 6.3, May 2013.
- [3] Avaya Aura® Communication Manager using VMware® in the Virtualized Environment Deployment Guide, May 2013
- [4] Avaya Aura® Communication Manager 6.3 Documentation library, August 2013.
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- [6] Implementing Avaya Aura® System Manager Release 6.3, May 2013
- [7] Upgrading Avaya Aura® System Manager to 6.3.2, May 2013.
- [8] Administering Avaya Aura® System Manager Release 6.3, May 2013
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- [12] Administering Avaya Aura® Session Manager Release 6.3, June 2013,
- [13] Installing Avaya Session Border Controller for Enterprise, Release 6.2 June 2013
- [14] Upgrading Avaya Session Border Controller for Enterprise Release 6.2 July 2013
- [15] Administering Avaya Session Border Controller for Enterprise Release 6.2 March 2013
- [16] RFC 3261 SIP: Session Initiation Protocol, http://www.ietf.org/

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